APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

rrected ar	plication filed_	rrection
•	· · · · · · · · · · · · · · · · · · ·	
		hn H. Conaway Name of applicant
(Caliente	, County of Lincoln
		, hereby makeapplication for
* * * * * * * * * * * * * * * * * * *		public waters of the State of Nevada, as
		licant is a corporation, give date and place
i i	•	
The sour	ce of the propose	ed appropriation is Rock Spring Name of stream, lake, or other source
The amou	nt of water appli	ed for is 0.025 second-fee
The wate	er to be used for	Stockwatering Irrigation, power, mining, manufacturing, domestic, or other use
The wate	er is to be divert	ed from its source at the following point
E1 SW1 Se	c.21,T.5 S.R.66 E	C., unsurveyed, or at a point from which ey, or by course and distance to a section corner. If on unsurveyed land, it should be so state
		5 S.R.66 E., bears N.48° 24' E. 4,760 fee
्राच्या व्याप्ट	= TAMED TO MA DE HOED TO	
ir The	MULTIC TO IN DE COUNTY	OR IRRIGATION, SUPPLY THE POLLOWING INFORMATION:
		OR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a) Number	of acres to be in	rrigated is
() Number	of acres to be in	rrigated is
) Number	of acres to be in	rrigated is
) Number	of acres to be in	rrigated is
) Number	of acres to be in	rrigated is
) Number	of acres to be in	rrigated is
) Number) Descrip	of acres to be in otion of land to be escription provided in accordance with	rrigated is
) Number) Descripted and a descripted a	of acres to be indicated to be indicated to be escription provided in accordance with the begin about	perigated is
) Number) Descripted and a descripted a	of acres to be indicated to be independent of land to be escription provided in accordance with the secretary about	Describe by legal subdivision, or if on unsurveyed land it should be special instruction from the State Engineer when application is returned for correction. and end about, of each year Month
) Number) Descripted and a descripted a	of acres to be in otion of land to be escription provided in accordance with the land to be gin about	Describe by legal subdivision, or if on unsurveyed land it should be special instruction from the State Engineer when application is returned for correction. and end about, of each year Month
) Number) Descripted and a descripted a	of acres to be indicated of land to be escription provided in accordance with the land to be developed in to be located at	rrigated is
) Use will be so stated and a description of the water of	of acres to be indicated to be developed in to be located at Give 40-acres	Describe by legal subdivision, or if on unsurveyed land it should be special instruction from the State Engineer when application is returned for correction. and end about, of each year
) Number) Description of the solution of the	of acres to be indicated of land to be escription provided in accordance with the land to be developed in to be located at	Describe by legal subdivision, or if on unsurveyed land it should be special instruction from the State Engineer when application is returned for correction. and end about, of each year
) Number Description Descript	of acres to be independent of land to be escription provided in accordance with the secretary of return of water	Describe by legal subdivision, or if on unsurveyed land it should be special instruction from the State Engineer when application is returned for correction. And end about
) Number) Descripted and a descripted a	of acres to be indicated of land to be escription provided in accordance with the begin about to be developed in accordance with the bear of return of water number and kinds all begin about Jan	Describe by legal subdivision, or if on unsurveyed land it should be special instruction from the State Engineer when application is returned for correction. and end about, of each year Month
Description of the solution of	of acres to be indicated of land to be escription provided in accordance with the begin about to be developed in the beautiful to be located at Give 40-acres of return of water number and kinds all begin about Jan	Describe by legal subdivision, or if on unsurveyed land it should be special instruction from the State Engineer when application is returned for correction. and end about, of each year
Description of the solution of	of acres to be indicated of land to be escription provided in accordance with the begin about to be developed in accordance with the bear of return of water number and kinds all begin about Jan	Describe by legal subdivision, or if on unsurveyed land it should be special instruction from the State Engineer when application is returned for correction. and end about, of each year Month

DESCRIPTION OF PROPOSED WORKS

A rock cut into the bank about 10 feet diverts the water into
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water 8 rocky canyon where several natural ponds form drinking places for is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
the cattle.
5. Estimated cost of works about \$100.00
6. Estimated time required to construct works all completed prior to 1905
7. Remarks This application is made without a waiver of a vested For use of applicant
right the applicant claims, by virtue of development and continuel use of said water for his cattle, for more than 40 years last past.
John H. Conaway , Applicant.
John H. Conaway By
Compared RNTA-C.T.
This sheet inspected
Engineer.
, Engineer. , APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
This permit is issued subject to all prior rights on the
source. The State reserves the right to regulate the use of the water
herein granted at any and all times.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed 0.0063 of a
cubic feet per second., or sufficient to water 200 cattle.
Actual construction work shall begin on or before November 22, 1943
Proof of commencement of work shall be filed before December 22, 1943
Work must be prosecuted with reasonable diligence and be completed on or
before November 22, 1944
Proof of completion of work shall be filed before December 22, 1944
Application of water to beneficial use shall be made on or before
November 22, 1945. Proof of the application of water to beneficial
use must be filed with State Engineer on or before December 22, 1945
tool of completion of work filed JUL 14 1943 May 1943
continued No. 2712 lower linguish ac 1943 for a gobas cis-
discolar Course Reserved Water State Blod State Engineer.
AT DUA